

## Numeracy Book

Lorena Peimbert

## Cambridge msteps

(1) Number 1
3
2. Number 2
7
(3) Number 3
11
(4) Number 4
15
(5) Number 5
19

6 Number 6

7 Number 7
(8) Number 8
9. Number 9 \& 10

Final Game

23

27

31

35

39


O Look. $2_{3}^{1}$ Count. Color.


Presentation: Children open their books. Point to the picture of the school. Say: This is a school. School. Children repeat: School. Ask: How many schools can you see? Let's count! One. One school. Children count along with you. Write a large number 1 on the board. Then point to it and say: One. Children repeat. Finally, children color the number 1 and the school. Practice: Play music. Children stand up and dance. Stop the music and show children one crayon. Ask: How many crayons can you see? Let's count! One. Children say one as they hold up one finger. Then play the music again, pausing to show children a school object, such as a book, a table, or a chair, and have them count it: One.

- Look. Color.


Presentation: Make cards with the numbers 1 and 2 . Show children a card with the number 1 . Children identify the number: One. Then show a card with the number 2 . Ask: Is it number one? (No.) Repeat with the remaining cards. Finally, children open their books and look for and color only the crayons with the number 1 on them.
Practice: Display the number 1 and 2 cards on the board so the numbers aren't visible. Individual children go to the board and turn over a card. Ask: Is it number one? If it is, the child says yes and claps once. If it isn't, the child says no and sits down. Repeat this procedure until all cards have been turned over.

O Look. $2_{3}^{1}$ Count. Trace.


Presentation: Make cards with the number 1 in different fonts and various cards with drawings of one school object. Show children the number 1 cards and display them on the board. Children say one and jump once. Then show the school object cards. Children name the items. Display the object cards under the number 1 cards and say One [chair] as you draw a line from each number 1 to each object. Children repeat. Finally, they open their books. They look at each number 1 and count the corresponding object. Then they use a crayon to trace the line. Practice: Put the number 1 cards in one bag and the school object cards in another bag. Children sit in a circle. Play music and have children pass the two bags around together. Stop the music. The child with the bags pulls out a card from each bag, looks at them, and says: One [chair]. Repeat until all children have had a chance to participate.

## Count and Trace

Number 1

## © Look. $2_{3}^{1}$ Count. ${ }^{\text {O }}$ Trace.




Presentation: Draw a large number 1 on the board. Point to it and say: One. Children repeat. Trace a number 1 in the air as you say one. Children do the same Then point to yourself and say: One teacher. Children repeat after you. Show other school objects (one of each). Children count and name the objects. Finally,
they open their books, count the teacher, and trace the numbers.
Practice: Give each child a sheet of construction paper with a big number 1 on the left side. Children use finger paint to paint the number 1 with their fingers. Then they paint or draw one school object of their choice. Children can take their artwork home.

